CLAIMS

What is claimed is:

X. A computer system adapted to transcribe spoken human words of a user into corresponding textual words or computer commands, comprising;

- a) a first computer,
- b) a second computer,
- c) transcription software in the first computer that adapts to the voice of a user by producing and using a voice model, and
- d) transferring means for transferring the voice model to the second computer to adapt the second computer to the voice of the user.
- 2. A computer system as recited in claim 1, wherein the voice model includes certain files, and modification of certain files.
- 3. A computer system as recited in claim 1, wherein transferring means includes the copying of certain files, and modification of certain files.
- 4. A computer system as recited in claim 1, wherein transferring means includes copying the voice model to removable media.
- 5. A computer system as recited in claim 1, wherein transferring means includes copying the voice model over an electronic link.
- 6. A computer system as recited in claim 1, wherein transferring means includes copying the voice model over an electronic network.
- 7. A computer system as recited in claim 1, wherein at least one of the computers includes a recognition means which recognizes the user's identity and selects and uses the correct voice model.
- 8. A computer system adapted to transcribe spoken human words of a user into corresponding textual words or computer commands, comprising;
 - a) a computer,
 - b) a plurality of voice models each of which corresponds to the voice of one of several users,
 - c) transcription software in the computer that adapts to the voice of a user by employing one of the voice models,

d) recognition means for recognizing the voice of the user, and causes the corresponding voice model to be used by the transcription software to transcribe user's words.

9. A computer system adapted to transcribe spoken human words of a user into corresponding textual words or computer commands, comprising;

- e) a computer,
- f) a plurality of voice models each of which corresponds to one of several classes of human voices,
- g) transcription software in the computer that adapts to the voice of a user by employing one of the voice models,
- h) classification means for recognizing the class to which the user belongs, and causing the corresponding voice model to be used by the transcription software to transcribe user's words.
- 10. A computer system as recited in Claim 9, wherein a voice model is synthesized using known parameters to statistically create the unknown parameters of a user.
- 11. A computer system adapted to transcribe spoken human words of a user into corresponding textual words or computer commands, comprising;
 - a) a computer,
 - b) transcription software in the computer,
 - c) an accuracy object that monitors and produces an accuracy output corresponding to the accuracy of the transcription,
 - d) a speed object that monitors and produces a speed output corresponding to the speed of the transcription,
 - e) a combining object that combines the accuracy output and the speed output to produce an effectiveness output that corresponds to the transcription effectiveness of the computer, and
 - f) a display object that displays the effectiveness output of the transcription.
- 12. A system for rating and comparing the effectiveness of a computer system in transcription of the spoken human words of a user into corresponding textual words or computer commands, comprising;
 - a) a plurality of computer systems, each having a different hardware and software configuration,
 - b) transcription software in each computer,

- c) an accuracy object in each computer that monitors and produces an accuracy output corresponding to the accuracy of the transcription,
- d) a speed object in each computer that monitors and produces a speed output corresponding to the speed of the transcription,
- e) a combining object in each computer that combines the accuracy output and the speed output to produce an effectiveness output that corresponds to the transcription effectiveness of that computer, and
- f) a database that stores and makes available configuration and the effectiveness output of the transcription of each computer.
- 1/3. A compact computer system adapted to transcribe spoken human words of a user into corresponding textual words or computer commands, comprising;
 - a) a powerful, compact computer, and
 - b) transcription software in the computer that causes the transcription.
- 14. A computer system adapted to transcribe spoken human words of a user into corresponding textual words or computer commands, comprising;
 - a) a first computer,
 - b) a second computer,
 - c) a storage device adapted to store a plurality of adaption objects and which is remote from the second computer,
 - d) a first communication link which communicatively connects the first computer to the storage device,
 - e) a second communication link which communicatively connects the second computer to the storage device,
 - f) transcription software in the first computer that adapts to the voice of a user by producing an adaption object, and
 - g) first transfer means for transferring the adaption object to the storage device,
 - h) transcription software in the second computer that adapts to the voice of a user by using the adaption object, and
 - i) second transfer means for transferring the adaption object from the storage device to the second computer to adapt the second computer to the voice of the user.
- 15. A computer system as recited in Claim 14, wherein the storage device is a server on a global computer network and the transfers take place over the global computer network.
- 16. A voice mail system adapted to transcribe spoken human words of a user into corresponding textual words and store them in that form, comprising;
 - a) A voice input device that converts spoken human words into an electrical signal,



- b) a computer,
- c) transcription software in the computer that employs a voice model to transcribe the signal into corresponding textual words,
- d) a text storage device,
- e) transferring means for transferring the textual words from the computer to the storage device.
- 17. A voice mail system, as recited in Claim 16, that includes a plurality of voice models including one which corresponds to the user, and a matching means which identifies the user and causes use of the voice model of the user.
- 18. A voice mail system, as recited in Claim 16, that includes a plurality of voice models including one which corresponds to the voice class to which the user belongs, and a matching means which identifies the class of the user and causes use of the voice model of the class of the user.
- 19. A voice mail system, as recited in Claim 16, that includes accessing means for accessing the textual words in the storage device.
- 20. A voice mail system, as recited in Claim 16, that includes transmitting means for transmitting the textual words in the storage device to a destination by means of e-mail.
- 21. A voice mail system, as recited in Claim 16, that includes transmitting means for transmitting the textual words in the storage device to a destination by means of facsimile.